

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10360919
<b>Application Number:</b>	10591465
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1859
<b>Title of Invention:</b>	Hybrid Nanoparticles With Ln2O3 Core and Carrying Biological Ligands, and Method of Preparation Thereof
<b>First Named Inventor/Applicant Name:</b>	Pascal Perriat
<b>Customer Number:</b>	22902
<b>Filer:</b>	Christopher W. Brody/Tracy Boyden
<b>Filer Authorized By:</b>	Christopher W. Brody
<b>Attorney Docket Number:</b>	71247-0065
<b>Receipt Date:</b>	22-JUN-2011
<b>Filing Date:</b>	29-JUN-2007
<b>Time Stamp:</b>	13:35:36
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		71247-65_IDS_062211.pdf	168949 a8a608d416385ad25098be9db3c3e8bc495	yes	3

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	1	
	Information Disclosure Statement (IDS) Form (SB08)		2	3	
Warnings:					
Information:					
2	Foreign Reference	71247_FR5711.pdf	1819683 db4d807c894c5b2a0f155e1306a54b552b539a1	no	44
Warnings:					
Information:					
3	Foreign Reference	71247_WO5901.pdf	2184241 944d13da77dd6336254f7dc573895e8c7d0baf02	no	46
Warnings:					
Information:					
4	Foreign Reference	71247_WO3141.pdf	2247015 b6d1d190b25aa6a8e02a019193b3804a0c16819f	no	44
Warnings:					
Information:					
5	Foreign Reference	71247_WO5902.pdf	1866444 7d51d52a77b6c903d5f9246d1cca9abf7729d0	no	36
Warnings:					
Information:					
6	Foreign Reference	71247_FR1801.pdf	2131997 ecdf08c46286cd6ab01dbd49785ac016fec4326	no	40
Warnings:					
Information:					
7	Foreign Reference	71247_WO2011.pdf	2435566 7411b09b3848a48011a4ee81133804d76b955d	no	46
Warnings:					
Information:					
8	Foreign Reference	71247_WO7431.pdf	1889285 620041b16475981c58f25774415190430d8f1d6b	no	42
Warnings:					
Information:					

9	Non Patent Literature	71247_HU1.pdf	735685 b6d052204b9c7385a61d578f101094ba5d780c	no	8
Warnings:					
Information:					
10	Non Patent Literature	71247_LI1.pdf	874808 5e77e54a70db8a781c96c9994db9c7cbe15c6c6b	no	10
Warnings:					
Information:					
11	Non Patent Literature	71247_MATSUDAIRA1.pdf	261596 3e4886c3705298eb-4d-4d7411003d24038c1a89	no	5
Warnings:					
Information:					
12	Non Patent Literature	71247_DAS1.pdf	780477 e8a2d52d0d84602b662421164b7940f400715a	no	8
Warnings:					
Information:					
13	Non Patent Literature	71247_DIONET1.pdf	382308 046038ec72ba52895d7ebc12664c27c3b7e170f1	no	5
Warnings:					
Information:					
14	Non Patent Literature	71247_IVY1.pdf	296274 7b56a1dbf8ba6f72ba2ffca26a78678c57315e1d	no	4
Warnings:					
Information:					
15	Non Patent Literature	71247_HEROLDS1.pdf	1124730 649f96d61feca12937308c52e6bdaef5419b668ba	no	8
Warnings:					
Information:					
16	Non Patent Literature	71247_CHO1.pdf	813961 201c1d88d5544f9c62740f8c13065a9c618fb66b	no	11
Warnings:					
Information:					
17	Non Patent Literature	71247_ENGSTROEM1.pdf	675143 82c15c372eb342c5a09b4f74b78c122ee114809	no	7
Warnings:					
Information:					

18	Non Patent Literature	71247_BRIDOT1.pdf	1767374 367138639681d3dbb6c5a23c9b1b116f4e76c	no	9
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	71247_FGONZALEZ1.pdf	1086444 84a2f55de78e563488a4b3bbdb65a5c4a70816782	no	9
<b>Warnings:</b>					
<b>Information:</b>					
20	Non Patent Literature	71247_LOUIS1.pdf	1208608 8461d4e0b27b453f66624378d4e0872e7c389	no	7
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	71247_STOEBER1.pdf	2009421 a13ef74c3d00d24e7a2d05b2d2928d1fa5488	no	8
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	71247_DEBOUTIERRE1.pdf	1628306 0044eb6ee822a35fa1ba0c07a0191513728115c	no	10
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			28388315		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### **National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### **New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.